#### **ENVIRONMENTAL CHEMISTS**

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June 10, 2015

Mark Woodke, Project Manager Ecology and Environment 720 Third Avenue, Suite 1700 Seattle, WA 98104

Dear Mr. Woodke:

Included are the results from the testing of material submitted on June 4, 2015 from the 10PB, 10-060415-095040-0023, F&BI 506113 project. There are 4 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Crimbile Postal Poquiz

Michele Costales Poquiz Project Manager

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Enclosures NAA0610R.DOC

#### ENVIRONMENTAL CHEMISTS

#### **CASE NARRATIVE**

This case narrative encompasses samples received on June 4, 2015 by Friedman & Bruya, Inc. from the Ecology and Environment 10PB, 10-060415-095040-0023, F&BI 506113 project. Samples were logged in under the laboratory ID's listed below.

| <u>Laboratory ID</u> | <b>Ecology and Environment</b> |
|----------------------|--------------------------------|
| 506113-01            | BH17GW                         |
| 506113-02            | BH18GW                         |
| 506113-03            | BH19GW                         |

All quality control requirements were acceptable.

#### **ENVIRONMENTAL CHEMISTS**

Date of Report: 06/10/15 Date Received: 06/04/15

Project: 10PB, 10-060415-095040-0023, F&BI 506113

Date Extracted: 06/08/15 Date Analyzed: 06/08/15

#### RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL USING METHOD NWTPH-Dx

#### **Extended to Include Motor Oil Range Compounds**

Results Reported as ug/L (ppb)

| Sample ID Laboratory ID    | <u>Diesel Extended</u><br>(C <sub>10</sub> -C <sub>36</sub> ) | Surrogate<br>(% Recovery)<br>(Limit 51-134) |
|----------------------------|---|---|
| BH17GW<br>506113-01        | <250  | 93  |
| BH18GW<br>506113-02        | <250  | 82  |
| BH19GW<br>506113-03        | <250  | 99  |
| Method Blank<br>05-1070 MB | <250  | 91  |

#### ENVIRONMENTAL CHEMISTS

Date of Report: 06/10/15 Date Received: 06/04/15

Project: 10PB, 10-060415-095040-0023, F&BI 506113

# QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

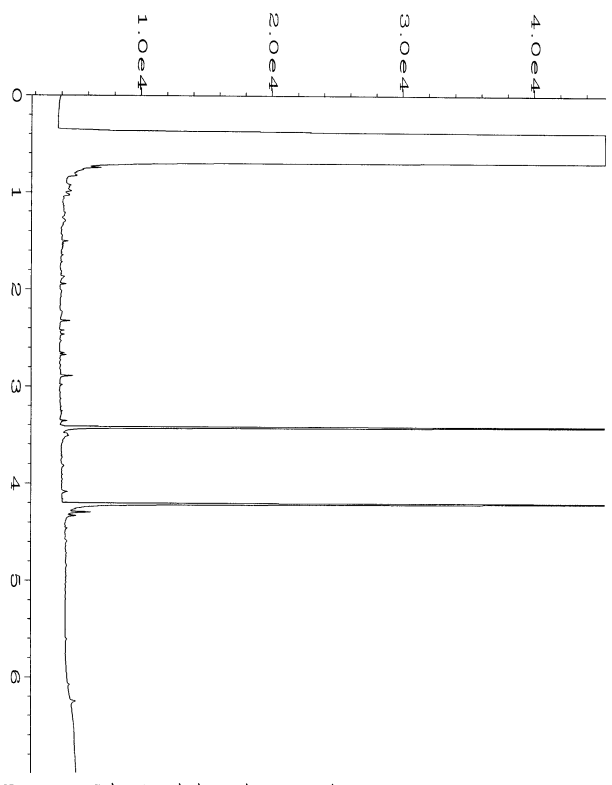
Laboratory Code: Laboratory Control Sample

| -               | -          |       | Percent  | Percent  |            |            |
|-----------------|------------|-------|----------|----------|------------|------------|
|                 | Reporting  | Spike | Recovery | Recovery | Acceptance | RPD        |
| Analyte         | Units      | Level | LCS      | LCSD     | Criteria   | (Limit 20) |
| Diesel Extended | ug/L (ppb) | 2,500 | 98       | 97       | 58-134     | 1          |

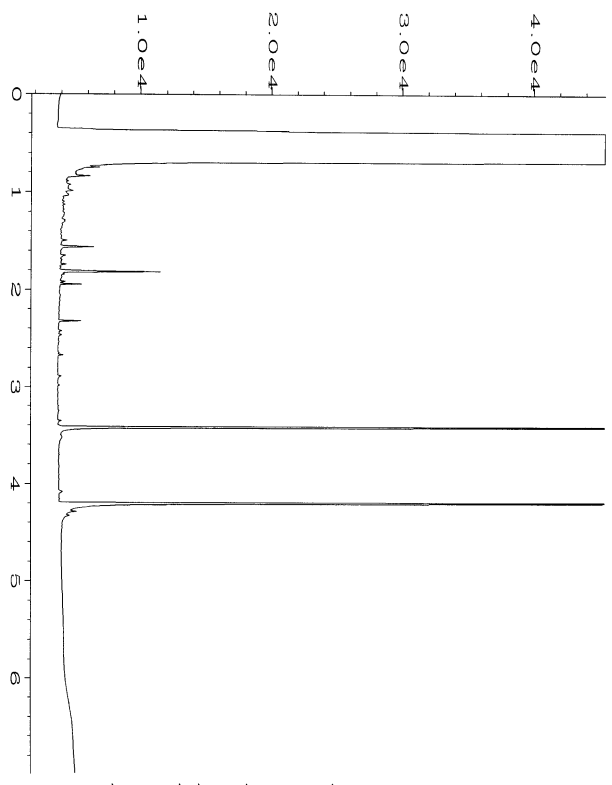
#### **ENVIRONMENTAL CHEMISTS**

#### **Data Qualifiers & Definitions**

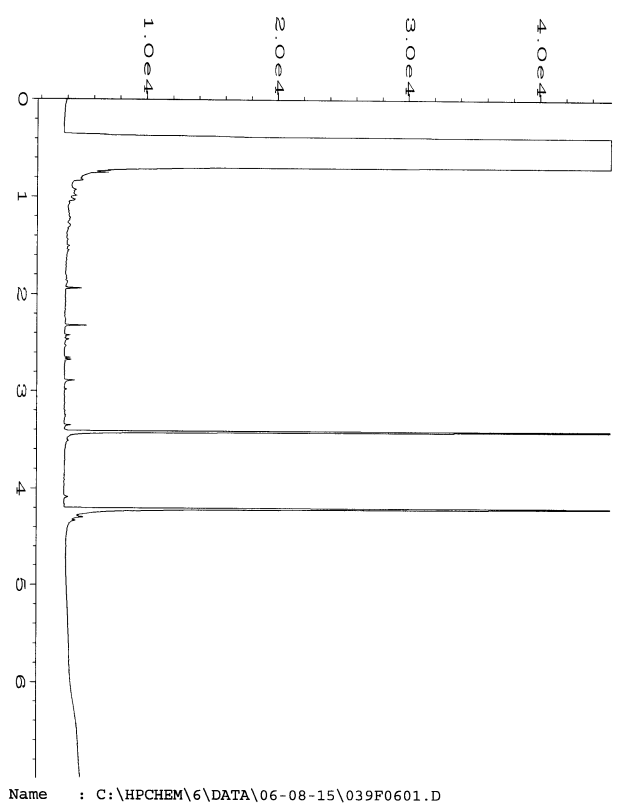
- a The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.
- c The presence of the analyte may be due to carryover from previous sample injections.
- cf The sample was centrifuged prior to analysis.
- d The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dv Insufficient sample volume was available to achieve normal reporting limits.
- f The sample was laboratory filtered prior to analysis.
- fb The analyte was detected in the method blank.
- fc The compound is a common laboratory and field contaminant.
- hr The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.
- hs Headspace was present in the container used for analysis.
- ht The analysis was performed outside the method or client-specified holding time requirement.
- ip Recovery fell outside of control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.
- j The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.
- $\boldsymbol{J}$  The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- ${
  m jl}$  The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- lc The presence of the analyte is likely due to laboratory contamination.
- L The reported concentration was generated from a library search.
- nm The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- $\operatorname{pc}$  The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- ve The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo The value reported fell outside the control limits established for this analyte.
- x The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



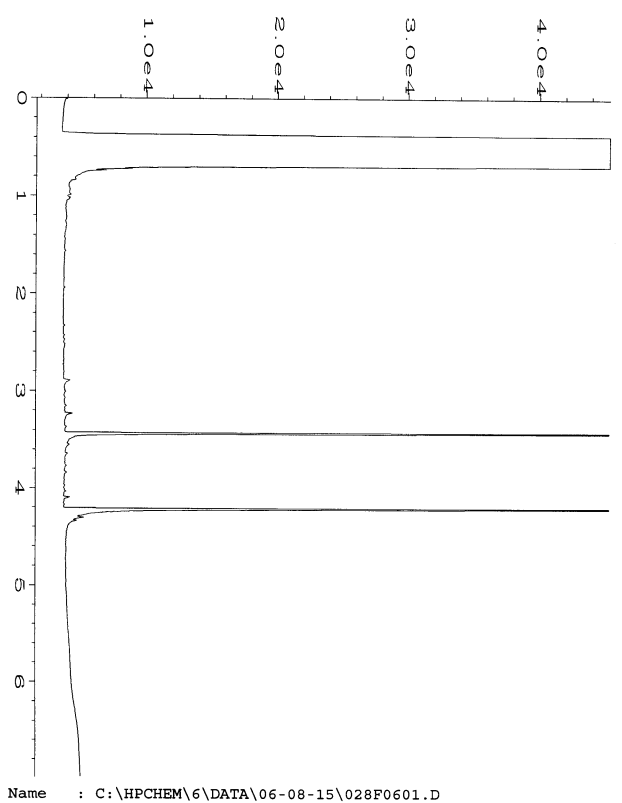
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Data File Name
Operator
                 : mwdl
                                                Page Number
Instrument
                 : GC #6
                                                Vial Number
                                                                 : 37
Sample Name
                 : 506113-01
                                                Injection Number : 1
Run Time Bar Code:
                                                Sequence Line
                                                                : 6
Acquired on
                : 08 Jun 15 05:51 PM
                                                Instrument Method: DX.MTH
Report Created on: 09 Jun 15 08:54 AM
                                                Analysis Method : ISTNDDX.MTH
```



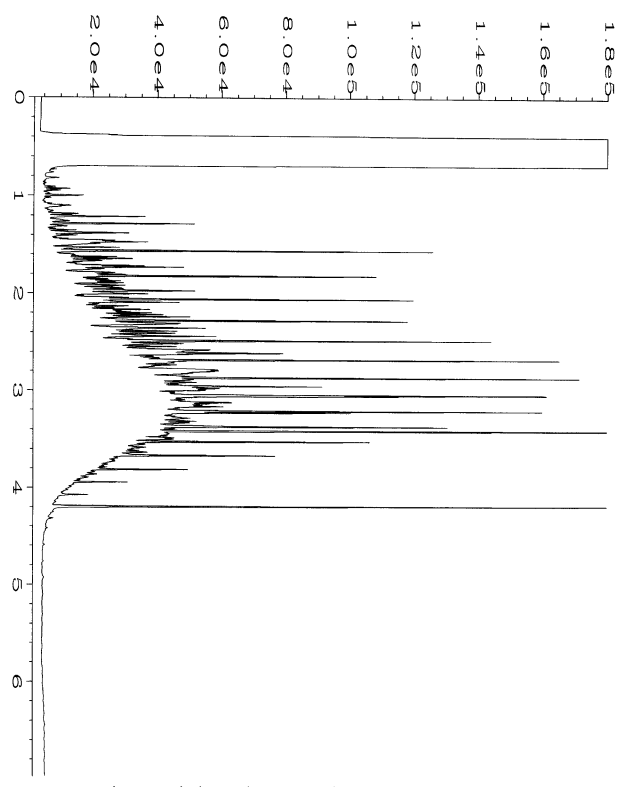
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Operator
                  : mwdl
                                                  Page Number
Instrument
                  : GC #6
                                                  Vial Number
                                                                    : 38
Sample Name
                  : 506113-02
                                                  Injection Number: 1
Run Time Bar Code: Acquired on :
                                                  Sequence Line
                                                                   : 6
                 : 08 Jun 15 06:02 PM
                                                  Instrument Method: DX.MTH
Report Created on: 09 Jun 15 08:54 AM
                                                  Analysis Method : ISTNDDX.MTH
```



```
Data File Name
Operator
                                               Page Number
                 : mwdl
Instrument
                 : GC #6
                                               Vial Number
                                                                : 39
Sample Name
                 : 506113-03
                                               Injection Number: 1
Run Time Bar Code:
                                               Sequence Line
                                                                : 6
Acquired on
                : 08 Jun 15 06:13 PM
                                               Instrument Method: DX.MTH
Report Created on: 09 Jun 15 08:54 AM
                                               Analysis Method : ISTNDDX.MTH
```



```
Data File Name
Operator
                 : mwdl
                                               Page Number
                                                                : 1
Instrument
                 : GC #6
                                               Vial Number
                                                                : 28
Sample Name
                 : 05-1070 mb
                                               Injection Number: 1
Run Time Bar Code:
                                               Sequence Line
                                                             : 6
Acquired on
                : 08 Jun 15 04:14 PM
                                               Instrument Method: DX.MTH
Report Created on: 09 Jun 15 08:56 AM
                                               Analysis Method : ISTNDDX.MTH
```



```
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Data File Name
Operator
                  : mwdl
                                                  Page Number
                                                  Vial Number
Instrument
                  : GC #6
                                                                    : 3
Sample Name
                  : 500 Dx 44-94C
                                                  Injection Number: 1
Run Time Bar Code: Acquired on :
                                                  Sequence Line
                                                                    : 2
                 : 08 Jun 15 09:59 AM
                                                  Instrument Method: DX.MTH
                                                  Analysis Method : ISTNDDX.MTH
Report Created on: 09 Jun 15 08:56 AM
```

Page 1 of 1

**USEPA** 

DateShipped: 6/4/2015

AirbillNo: CarrierName:

CHAIN OF CUSTODY RECORD

Site #: 10PB

Contact Phone: 2064193415

Contact Name: Eric Nuchims

No: 10-060415-095040-0023 Cooler #: Cooler 25

Lab: Friedman & Bruya Lab Phone: (206) 285-8282

| 70 600     | Items/F                                      | Special  |                          |  |   |  |  |  | 03 13-             | \$<br>\$           | 0 A<br>2 (0        | Lab#         |
|------------|--|--|--------------------------|--|---|--|--|--|--------------------|--------------------|--------------------|--------------|
|            | 3  | Instructions: 1  |                          |  |   |  |  |  | 03 A- 6/3/2015     | 6/3/2015           | 6/3/2015           | Collected    |
| Un The Ele | Relinquished by (Signature and Organization) | Special Instructions: 1 week TAT. Preliminary results to mwoodke@ene.com. TPH-Dx added per M. wadke for 6/8/15 |                          |  |   |  |  |  | 14:30              | 12:25              | 11:08              | Sample Time  |
| R (2)      | ture and Organizat                           | iny results to mwoodke   |                          |  | - |  |  |  | 15053126           | 15053125           | 15053124           | Sample #     |
| 6 2 0:11   | 1 1  | dke@ene.com.   |                          |  |   |  |  |  | BH19GW             | BH18GW             | BH17GW             | Location     |
| n Kabithi. |  |  |                          |  |   |  |  |  | Oil Fingerprinting | Oil Fingerprinting | Oil Fingerprinting | Analyses     |
| 2          | (Signa                                       |  |                          |  |   |  |  |  | _                  | _                  | TPH-               |              |
|            | Received by (Signature and Organization)     |  |                          |  |   |  |  |  | Ground<br>Water    | Ground<br>Water    | Ground<br>Water    | Matrix       |
|            | ization)                                     | СНА  | SAM                      |  |   |  |  |  | 2                  | 2                  | 2                  | Numb<br>Cont |
| 17:50      | Date/Time                                    | CHAIN OF CUSTODY #   | SAMPLES TRANSFERRED FROM |  |   |  |  |  | 32 oz Amber        | 32 oz Amber        | 32 oz Amber        | Container    |
|            | Sample Condition Upon Receipt                | <b>*</b>   | ERRED FROM               |  |   |  |  |  | Wet loe            | Wet loe            | Wet loe            | Preservative |
|            | n Upon Receipt                               |  |                          |  |   |  |  |  | z                  | Z                  | Z                  | Lab QC       |